detection means; and

a first analysis valve interface positioned between said storage channel and said first analysis region.

- 173. The cartridge of claim 172 wherein said storage channel is formed by a first sheet attached to a second sheet having a cutout region attached to a third sheet attached to the second sheet.
- 174. The cartridge of claim 172 wherein said storage channel is a spatially periodic channel.
- 175. The cartridge of claim 174 wherein said storage channel is an isotropic spatially periodic channel.
- 176. The cartridge of claim 174 wherein the width of said storage channel is between about 25 and 2,000 μm.
- 177. The cartridge of claim 176 wherein the depth of said storage channel is less than about 300 μm.
- 178. The cartridge of claim 172 also comprising a resuspension pump interface in fluidic connection with said storage channel.

- 179. The cartridge of claim 178 wherein said resuspension pump interface is positioned between said sample inlet and said storage channel.
- 180. The cartridge of claim 178 wherein said resuspension pump interface is positioned along said storage channel.
- 181. The cartridge of claim 178 wherein said resuspension pump interface is a syringe pump interface.
- 182. The cartridge of claim 172 wherein said sample inlet comprises a septum.
- 183. The cartridge of claim 172 wherein said sample inlet comprises a valve interface.
- 184. The cartridge of claim 183 wherein said first analysis valve interface comprises a pinch valve interface.
- The cartridge of claim 172 wherein said first analysis region comprises an electrical analysis region.
- 186. The cartridge of claim 185 wherein said electrical analysis region comprises an electrical interconnect.

- 187. The cartridge of claim 172 wherein said first analysis region comprises an optical analysis region.
- 188. The cartridge of claim 187 wherein said optical analysis region comprises a window.
- The cartridge of claim 187 further comprising a sheath flow assembly positioned along said first analysis channel between said storage channel and said first analysis region.
- The cartridge of claim 189 wherein said sheath flow assembly comprises first and second sheath fluid channels on either side of and converging with said first analysis channel.
- 191. The cartridge of claim 190 wherein the width of said first analysis channel does not contract within said sheath flow assembly.
- 192. The cartridge of claim 190 wherein said sheath flow assembly further comprises upper and lower sheath fluid chambers positioned above and below and converging with said first analysis channel.
- 193. The cartridge of claim 192 wherein said sheath flow assembly provides hydrodynamic focusing in both the widthwise and depthwise directions.

- 194. The cartridge of claim 190 wherein said first analysis channel contracts in the widthwise and/or depthwise direction after converging with said sheath flow channels.
- The cartridge of claim 172 further comprising a reagent inlet in fluid communication with said first analysis channel between said storage channel and said first analysis region.
- 196. The cartridge of claim 195 wherein said reagent inlet comprises a syringe pump interface.
- 197. The cartridge of claim 195 further comprising a reagent storage reservoir in fluid communication with said reagent inlet.
- 198. The cartridge of claim 195 further comprising a mixing channel between said reagent inlet and said first analysis region.
- 199. The cartridge of claim 198 wherein said mixing channel is a spatially periodic channel.
- 200. The cartridge of claim 199 wherein said mixing channel is an isotropic spatially periodic channel.
- 201. The cartridge of claim 172 wherein said first analysis channel further comprises a second analysis region, in series with said first analysis region.

- 202. The cartridge of claim 172 further comprising a second analysis channel, having a second sample analysis region, in parallel with said first analysis channel.
- 203. The cartridge of claim 202 wherein said first sample analysis region comprises a filling status gauge.
- 204. The cartridge of claim 172 further comprising a waste storage container fluidically connected with said first analysis channel.
- 205. The cartridge of claim 204 wherein said waste storage container comprises a waste storage channel.
- 206. The cartridge of claim 204 wherein said waste storage container is an expandable compartment.
- 207. The cartridge of claim 172 further comprising a vent in gaseous communication with said first analysis channel.
- 208. The cartridge of claim 207 wherein said vent is a gas-permeable plug, said plug having reduced permeability when in contact with a liquid.
- 209. The cartridge of claim 172 for use with a measurement apparatus, further including

alignment markings for positioning said cartridge within said measurement apparatus.

- 210. The cartridge of claim 172 wherein said cartridge is made of three or more laminated sheets.
- 211. The cartridge of claim 210 wherein said laminated sheets are made of plastic.
- 212. The cartridge of claim 210 wherein said sheets are bonded together by adhesive substantially covering the abutting surfaces thereof.
- 213. A fluidic cartridge for analyzing a particle-containing sample, comprising:
 - a sample inlet;
 - a sample storage container comprising a nonporous, convoluted sample storage channel in fluidic communication with said sample inlet, wherein the storage channel has a plurality of particle capture regions;
 - a first sample analysis region comprising access to detection means, said sample analysis region being in fluidic communication with said sample storage container;
 - a first sample analysis valve interface positioned between said storage container
 - and said first analysis region; and
 - a resuspension means for resuspending particles sedimented in said sample storage container.

- 214. The cartridge of claim 213 wherein said sample storage container comprises a convoluted sample storage channel and wherein said resuspension means comprises a resuspension pump interface.
- 215. The cartridge of claim 214 wherein said resuspension pump interface is a syringe pump interface.
- 216. The cartridge of claim 213 wherein said sample storage container comprises a reservoir and wherein said resuspension means comprises an ultrasonic vibrator acoustically coupled to said reservoir.
- 217. The cartridge of claim 213 wherein said sample storage container comprises a reservoir and wherein said resuspension means comprises a mechanical agitator positioned within said reservoir.
- 218. The cartridge of claim 217 wherein said mechanical agitator comprises a stir bar.
- 219. The cartridge of claim 217 wherein said mechanical agitator comprises a piston.
- 220. The cartridge of claim 213 wherein said sample storage container comprises a reservoir, and wherein said resuspension means comprises a mechanical agitator positioned outside of said reservoir and vibrationally coupled with said reservoir.